## 538451US-AMENDED CLAIMS Ver3.doc

AMENDED CLAIMS: (Our Ref: 538451, U.S. Appl. No. 10/509.740)

19-45. (Cancelled)

An optical storage medium capable of having marks and spaces written thereon, such that each mark or space has a leading edge, a trailing edge, and a length between the leading edge and the trailing edge that is variable such that a shortest length is m\*T and a longest length is n\*T, wherein m is an integer that is equal to or greater than one, n is an integer that is greater than m, and T is a unit time cycle.

the optical storage medium comprising multiple tracks,

- the multiple tracks-being-formed from one of concentric tracks

  and spiral tracks,-
- the multiple tracks being for recording information using marks and spaces-arranged-between the marks,

wherein each mark has a mark length limited by run length limited (RLL) modulation, and

wherein the optical storage medium is configured for recording a predetermined signal having marks and spaces such that a predetermined requirement of having a first-playback-signal-quality is fulfilled through litter measurement which is performed, during a playback of the predetermined signal, by detecting the edge of a mark or a space not including edges adjacent to one of an m\*T-length mark and an m\*T-length space.

47. (Amended)

The optical storage medium according to claim 46,

wherein the optical storage medium is configured for recording a

predetermined signal having marks and spaces such that a predetermined
requirement of having a second-playback-signal-quality is fulfilled through jitter
measurement which is performed, during the playback of the predetermined
signal, by detecting the edge of a mark or a space including edges adjacent to